

Secure IBIS-Q Tutorial: Exporting Data to Excel

Query Definition

Default Query Result

Query Dataset
Configuration Selection

Graphical Charts

Output to Excel

XML View

SAS Result

Query Results for Birth Query Module by Zip Code, Statewide

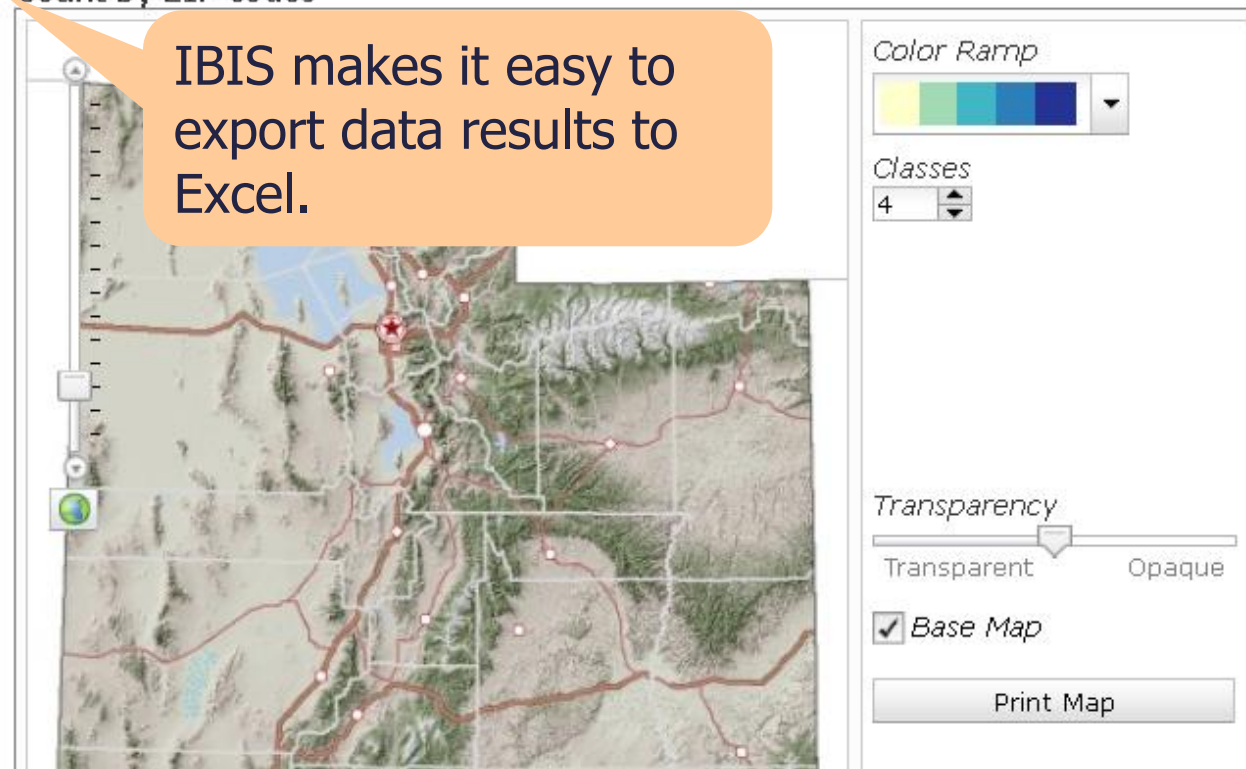
You are Here: [secure ibis](#) > [IBIS-PH](#) > [Dataset Queries](#) > [Birth](#) > [Query Builder](#) > current page

Query Criteria for the Count Measure

Year Filter:	2009
Resident Filter:	All live births to Utah resident mothers regardless of where they occurred
Birth Residence Local Health District Filter:	Davis County LHD
Data Grouped By:	ZIP codes
Data Chart:	Aggr Map

Count by ZIP codes

IBIS makes it easy to export data results to Excel.



[Query Definition](#)
[Default Query Result](#)
[Query Dataset
Configuration Selection](#)
[Graphical Charts](#)
[Output to Excel](#)
[XML View](#)
[SAS Result](#)

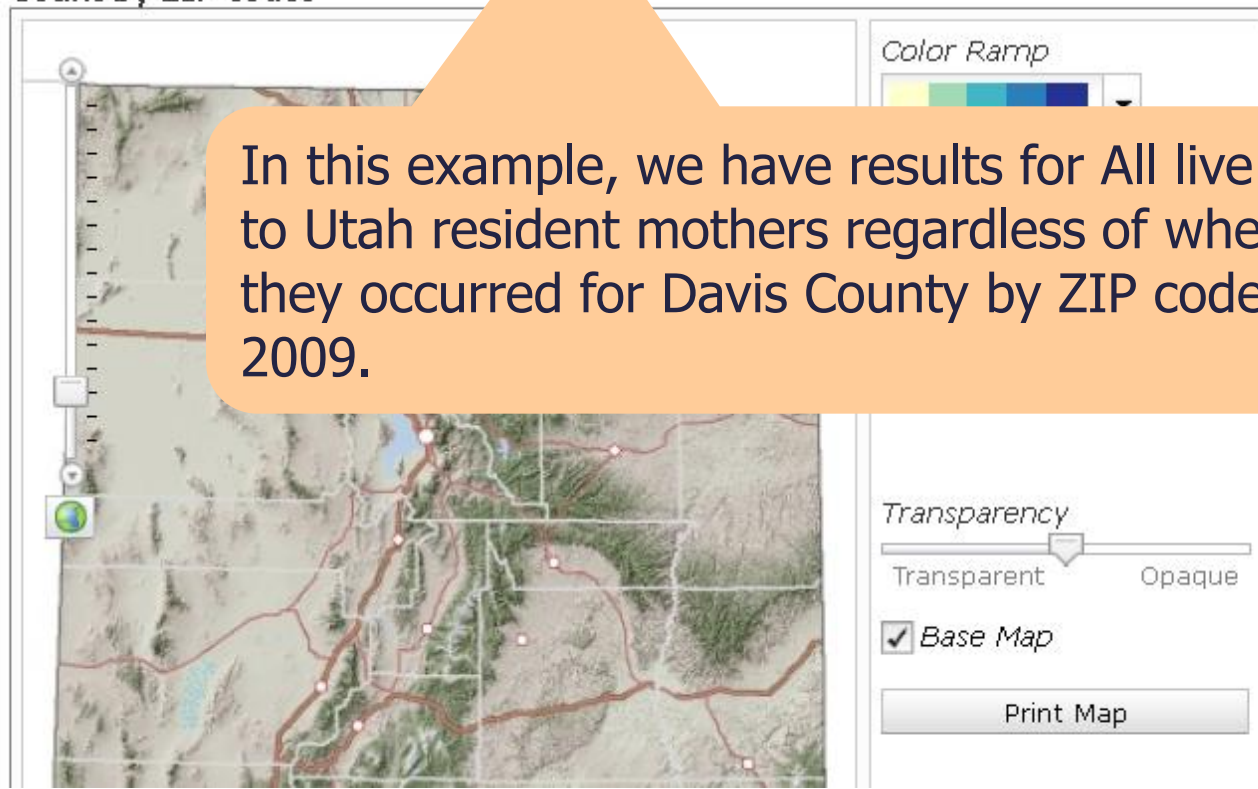
Query Results for Birth Query Module by Zip Code, Statewide

You are Here: [secure ibis](#) > [IBIS-PH](#) > [Dataset Queries](#) > [Birth](#) > [Query Builder](#) > current page

Query Criteria for the Count Measure

Year Filter:	2009
Resident Filter:	All live births to Utah resident mothers regardless of where they occurred
Birth Residence Local Health District Filter:	Davis County LHD
Data Grouped By:	ZIP codes
Data Chart:	Aggr Map

Count by ZIP codes



Simply click on the “Output to Excel” button, and IBIS will bring the information up in an Excel window in your browser.

Query Definition

Default Query Result

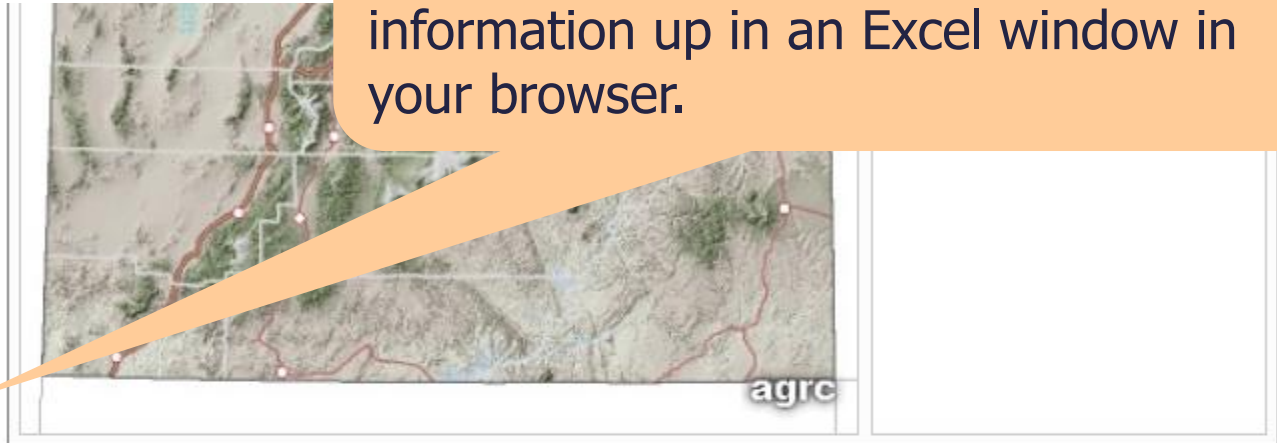
Query Dataset
Configuration Selection

Graphical Charts

Output to Excel

XML View

SAS Result



Data List

ZIP codes	Count
All	6,072
84010	793
84011	1
84014	248
84015	1,319
84016	1
84018	1
84025	355
84031	1
84037	591

Once you click on the "Output to Excel" button, you will see a pop-up window entitled "Opening Count.xls".

Query Definition

Default Query Result

Query Dataset Configuration Selection

Graphical Charts


Output to Excel

XML View

SAS Result

Data List	
ZIP codes	Count
All	6,072
84010	793
84011	1
84014	248
84015	1,319
84016	1
84018	1
84025	355
84031	1
84037	591
84040	275
84041	977
84045	2
84047	2
	415
	145
	1
	1
84075	484

Opening Count.xls

You have chosen to open
 **Count.xls**
which is a: Microsoft Excel 97-2003 Worksheet
from: http://secure.health.utah.gov

What should Firefox do with this file?

☒ Open with

Microsoft Excel (default)

☐ Save File

☐ Do this automatically for files like this from now on.

OK

Cancel

You can choose to Open the file or to Save the file to your computer. Once you have made your selection, click on the "Ok" button to submit.

IBIS will paste the query documentation and the detailed data list into the Excel spreadsheet.

Context Navigation
Menu

Query Results for Birth Query
Module by Zip Code, Statewide

You are Here: secure ibis > IBIS-PH > Dataset Queries > Birth > Query Builder > current page

[Query Definition](#)
[Default Query Result](#)

[Query Dataset Configuration Selection](#)
[Graphical Charts](#)
[None](#)

[Vertical Bar](#)

[Horizontal Bar](#)
[Stacked Vertical Bar](#)
[Area](#)
[Stacked Area](#)

[Pie](#)
[Line](#)
[Output to Excel](#)

[XML View](#)
[SAS Result](#)

Javascript Disabled

Query Criteria for the Count Measure

Year Filter:	2009
Resident Filter:	All live births to Utah resident mothers regardless of where they occurred
Birth Residence Local Health District	
Filter:	Davis County LHD
Data Grouped By:	ZIP codes
Data Chart:	Agrc Map

Count by ZIP codes

Data List

ZIP codes	Count
All	6,072
84010	793
84011	1
84014	248
84015	1,319
84016	1
84018	1

To save the Excel spreadsheet, you'll need to:

1. Select "Save As..." from the "File" pull-down menu.

The screenshot shows an Excel spreadsheet with the following content:

	A	B	C	D	E	F
1	Context Navigation	Query Results for Birth Query Module				
2	Menu	by Zip Code, Statewide				
3	Query Definition					
4	Default Query Result					
5	Query Dataset Configuration					
6	Graphical Charts					
7	None					
8	Vertical Bar					
9	Horizontal Bar					
10						
11						
12						
13						
14						
15						
16						
17						
18						
19	Javascript Disabled					
20						
21						

The 'Save As' dialog box is open, showing the 'Temp' folder. The file type is set to 'Excel Workbook (*.xlsx)'. The file name is empty.

2. Select file type: Excel Workbook.

3. Then name and save the file.